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State of Nevada Dept. of Conservation & Natural Resources

## Division of Water Resources Hugh Ricci, P.E. State Engineer



#### Water Rights Database, Page 1

**General Information** 

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**Application No.:** 

29567

Application Status: CER Certificate No.: 10329

Owner(s): GOLDEN EAGLE MINING, INC.; Status: CERTIFICATE

Basin Name: SPRING VALLEY Sub Basin: Basin: 184

Region: CENTRAL County: WHITE PINE **Basin Status:** 

Source: UNDERGROUND Source Description:

Use: MINING AND MILLING Project Name: OSCEOLA GOLDEN EAGLE Decree Name:

Period Start: 0201 Period End: 1215

Point of Diversion Information: Qtr-Qtr: SW Qtr: SW Sec: 22 Twn: 14N

Duty Balance: 228.07 MGS Div Balance: 1.11 Acre-Feet Storage: 0 Well Log Nos.: 10816

Remarks 1:

### AMENDED



## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	AUG 8 1975
Returned to applicant for correction	SED 1 1 1075
Returned to applicant for correction	OCT 2 1975
Corrected application illed	July 17, 1973 under 27516
<u> </u>	
The applicant Rex Frandsen	
Box 18	, of Lava Hot Springs
Idaho 83246	hereby make. S. application for permission to appropriate the public
state and Zip Code No. waters of the State of Nevada, as hereinafter	stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give na	ames of members.)
1. The source of the proposed appropriation	on is. Underground  Name of stream, lake or other source.
2. The amount of water applied for is	5 c.f.s. second-feet One second-foot equals 448,83 gals. per min. acre-feet
(a) If stored in reservoir give number of	acre-feet acre-feet
	g Milling & Domestic Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:	irrigation, power, mining, manufacturing, doméstic, or other use.
	be irrigated)
	of animals to be watered).
	o. 12. Remarks").
(c) Other use (describe fully under "No	5. 12. Remarks ).
(d) Power:	
(2) Point of return of water to stre	eam
5. The water is to be diverted from its so	nurce at the following point: SW 2 SW 2 Section 22, T. 14N.,
R.67E. or at a point from the second	om which the SW Corner of said Sec. 22  on of public survey, and by course and distance to a section corner. If on unsurveyed land,  41 ft"
it should be stated.	Sk Section 22. Sk Section 23, SW4 Section
1.744	cribe by legal subdivision, if on unsurveyed land it should be so mated.  5, all of T.14N., R.67E. M.D.B.& M.
7. Use will begin about 1st of February Day and Moss	ruary and end about 15 of December, of each year.  Day and Month
8. Description of proposed works. (Unde	r the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or stor	rage works.) Water is to be diverted through
demanound and nortable	e pipeline to the place of use.  od, whether by dand or other works, whether through pipes, disches, flumes, or other conduits.
	·

9. Ė	stimated cost of works	\$20,000.00	1
10 E	estimated time required to cor	netnict works 1 3	year
			to beneficial use 2 years
12. R			atering, state number and type of units to be served or annual
	conjunction with	a proposed qu	q, Milling & Domestic purposes in old washing operation within the stion 6.
	2000 gal per min	. 16 hr. per o	day 6 days per week March thru Dec.
Applic	cant Rex Frandse	n	
			By s/Rex L. Frandsen Box 18
Compa	ared bs/jw	lk/bs	
	Α	PPROVAL	OF STATE ENGINEER
Т			ng application, and do hereby grant the same, subject to the
follow	ing limitations and condition	s:	
It tem thi pla all tem mea The dep and reg	is understood that approacy allowance is permit will be ced to beneficial ow for a reasonable is well due to other well shall be expected by the state of the total combiner of the total duty	t the amount and that the dependent upon use. It is the lowering of the ground was the installer uipped with a the well is frevent waste, the water grad amount of wated to what the producing, spermit and the two permit and the two permit water allowed not exceed the contact of the contact o	to all existing rights on the source.  of water herein granted is only a final water right obtained under on the amount of water actually also understood that this right must of the static water level at permit- ater development in the area. A ed and measurements of water use kept. a 2-inch opening for measuring flowing, a valve must be installed The State retains the right to anted herein at any and all times. Water granted under this permit and the well covered under the two If certificates of appropriation Permit 29371, the total combined amount certificates shall not exceed what the is capable of producing. ed under this permit and Permits 2241.05 million gallons annually.  d to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed
			у.
Actua	d construction work shall beg	in on or before	June 15, 1976
			July 15, 1976
			be completed on or before. June 15, 1976
Proof	of completion of work shall	be filed before	July 15, 1976
Appli	cation of water to beneficial	use shall be made on o	or before June 15, 1978
Proof	of the application of water t	o beneficial use shall l	be filed on or beforeJuly 15, 1978
Мар i	<u>-</u>		on or before
Compi Proof	nencement of work filed. AUG 1 of beneficial use filed. AUG 2	£ 2076 Si	ESTIMONY WHEREOF, I. ROLAND D. WESTERGARD, tate Engineer of Nevada, have hereunto set my hand and the scal of my office, this 15th day of APXII
	ral map filed		D. 1976
Record	dedBk	<del>-</del>	State Egyptoer

## THE STATE OF NEVADA GERTHAGATETOFAATARORATION TO DIWATER

	d.W. Forman, Agent		presented to the State Engineer	•
the State of Nevada Proof	of Application of Water to Be	neficials Units from the large &	la hord shoot le mail en 2	•
	an underground source	henrin and out of		
ough a drilled well	, pump and distribution	n;system; because	. His balles out a	t
_	mining, milling and do	<b>mestic</b> o bas gallio	<u>, 56:1239:                                    </u>	
ropes. The point of diver	on of water from the source	is the follows: Skile Skile.	Section 22. J. JAN.	}
.67E M.D.B.&M	rate a point from which	hathersW comeract	said Section 22 bears	•
. 21 <sup>0</sup> 56' W., a dis	tance of 845.41 feet	1909 FA, 188 71 90	. 11 56 W., a distan	•
gated in White Pine		Nevadan	griff Official States	
			425, has determined the date	•
	ppropriation; and the place.			
Name of appropria	tor Civic Royalty Corp	<u> </u>	is in alternative suggestion and included a	
Post-office address	Toronto, Ontario,	Canada . 10010	sample of a societies were the	
* Amount of approx	dated 1.11 c.f.s., but	not to exceed 228.	079 million mallons pe	r sea
Period of time, from	February 1st to:	Decembers 15th	inceiiioli tarihisjaili	
Date of priority of	appropriationAugust	8, 1975 min.	as to original to stall	
Date of prison of	diversion, manner and	place#Ofmuse: (a) 19	r 'v y dec de para de la company est	<u>ن</u>
daton de davalend d	nother sell. Thencey cor	weved:2000, feet by	and dech pipeline to	<u>.,</u>
the alone of wear will	Min the SEL of Section	o23 35k of Section	22, 54 of Section 23,	<u>1</u>
the prace of use wil	e and Mr. and Continue 26	CALL THE TAKE A	67EL, (McD. 82 Mr., where	
SWs of Section 24, 1	pe reserve of Securors 20	la animakan perinta	No. 1 Control of Transport Action	
it is used for mini	O's writted and comest	C purposes.	noù Esse 21 desea + 21	••
	annous de la company de la com	enthis costlifficate	24nd Parmit 2937() 15/	¥ .
Tine total compined	e shieb is what the	well, is capable o	producing The total	ř
I THE COLUMN DESCRIPTION	e se mater prested unit	on this centificati	and Parmit 29371 14:	7
			4567 15 261,789 odli5o	
261./89 militon gar	inlis guides it.	LY I Supring Charles P	The state of the s	-
	issued subject to the	terms of the perm	It.	
INIS CEPTITICATE IS	122050000000000000000000000000000000000	Committee of the control of the cont	**************************************	
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	by determined is limited to the	e emount which our be be	melicially used, antity would be not forth bettelness and a second service.	1 <b>6</b> 15
The right to water haze	100 600 Makerticien zo meshe	noisso vir um habita		
The right to water than mount above specified, and				
mount above specified, and	the second second second	PETER G. MAR	ROS State Engine	er
mount above specified, and			ROS State Engine	
amount above specified, and		have hereunto set my ha	nd and the seal of my office, th	
mount above specified, and				



## State of Nevada Dept. of Conservation & Natural Resources

## Division of Water Resources

Hugh Ricci, P.E. State Engineer



Well Driller's Log Database: Report Details

G	ENERAL INFORMA	TION	•
<b>Well Log No:</b> 10816	Sequence No: 78854	<b>Permit No:</b> 23556	<b>Basin:</b> 184
 Click Here To \	/iew an Image of The Or	iginal Well Log	obe
Owner: TURNER, ACE & FRANDSEN, REX	Mailing/Well Address:	Owner No.:	Notice of Intent No.: 0
Date Received by NDWR: 10/31/1969	Date Accessed: D	Entered By/Date: SCOX 02/12/2004	Updated By/Date: MDILLON 03/22/2004

1	LOC	ATION INFORMATIO	ON	
Quarters: CC	Section: 22	Township: N14	Range: E67	Ref: MD
<b>Latitude:</b> 39.0588874817	Longitude: 114.447219849	Lat/Long Accuracy: M	Parcel No.:	Lot No.:
State/Co. Code: 32033	Type of Work: D	Source Agency: NV003	Subdivision Name:	Block No.:

WELL CONSTRUCTION				
Hole Depth: 238 feet	Surface Casing Dia.: 14.0 Inches	Cased to: 235 feet	Casing Reductions: 0	Depth to Bedrock: feet
Perforations: 60 to 235 feet	Perforation Length: 175 feet	Perforation Intervals: 1	Depth of Seal: feet	Construction Data Quality: G
	Packed: to feet	Static Water Level:	Pumping Water Level:	Draw Down: feet

		0.00 ft below LSD	feet	
<b>Yield:</b> 1000 G.P.M.	After Hours Pump: 6	Aquifer Desc.	Specific Capacity: 0.00	Lithographic Data Quality: G
Method: P	<b>Date Started:</b> 08/15/1969	<b>Date Completed:</b> 08/30/1969	Water Temp: deg F	Edit Status: F
<u> </u>	·	Work Type Rem	arks:	
		General Rema	rks:	
		Additional Rem	arks:	

#### DRILLING CONTRACTOR INFORMATION

Name: REX L FRANDSEN Address: RT 4 BOX 142 BLACK FOREST ID

Contractor's Lic. No.:

Contractor's Drilling No.:

Driller's Lic. No.:

